



SHEET 1 OF 5

INFORMATION DISCLOSURE STATEMENT PTO-1449	ATTY. DOCKET NO. 39780-1618P2C39	SERIAL NO. 09/904,992
	APPLICANT Ashkenazi et al.	
	FILING DATE: 07/12/01	GROUP: 1636
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)		
<p>Fong et al; "Composition comprising a PRO230, PRO216 or PRO302 polypeptide, agonist or antagonist for promoting or inhibiting angiogenesis and/or cardiovascularisation in mammals". P_AAF30502; WO200119987-A1, Pat 29 May, 2001, filed: November 29, 1999.</p>		
<p>Fong et al; "A composition comprising PRO230, PRO216 or PRO302 polypeptides, agonists or antagonists useful for promotion or inhibition of cardiovascularisation, angiogenesis or endothelialisation in mammals", P_AAA12199; WO200015792-A2, Pat 20 July 2000, filed: September 13, 1999.</p>		
<p>Chen, et al; "New isolated human genes and polypeptides used in, e.g. treatment of gastrointestinal ulceration", P_AAX52258; WO9914328-A2, Pat 25 June 1999, filed: September 16, 1998.</p>		
<p>Fong et al; "Composition comprising human polypeptides with anti-angiogenic activity", P_AAX25445; WO9914234-A2; Pat 19 July 1999, filed: September 14, 1998.</p>		
<p>Ashkenazi et al; "Sixty one nucleic acids encoding PRO polypeptides which are useful in the treatment of skin diseases, cancers and neurodegenerative diseases", P_AAF72416; WO200104311-A1, Pat 24 April 2001, Filed: Feb. 22, 2000.</p>		
<p>Baker et al; "One hundred and eighty seven nucleic acids encoding PRO polypeptides, useful in diagnosis and treatment of cardiovascular, endothelial or angiogenic disorders in a mammal", P_ABL96586; WO200208284-A2, Pat 19 July 2002, Filing: July 9, 2001.</p>		
<p>Baker et al; "One hundred and eighty seven nucleic acids encoding PRO polypeptides, useful in diagnosis and treatment of cardiovascular, endothelial or angiogenic disorders in a mammal", P_ABL88097; WO200200690-A2, Pat 16 May 2002, Filing: June 20, 2001.</p>		
<p>Fong et al; "Promotion or inhibition of angiogenesis and cardiovascularization", AX098272; WO0119987-A11, Pat 2 Apr, 2001, Pub: Mar. 22, 2001.</p>		
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<p>Wood et al; "Secretory and transmembrane polypeptide and nucleic acid encoding the same" BD075577; JP2001516580-A 210, Pat 27 Aug. 2002, Oct 2, 2001.</p>		
<p>Wood et al; "Secretory and transmembrane polypeptide and nucleic acid encoding the same" BD173394; JP2002238588-A 210, Pat 18 Feb. 2003.</p>		
<p>Wood et al; "Secretory and transmembrane polypeptide and nucleic acid encoding the same" BD173075; JP2002238587-A 210, Pat 18 Feb. 2003.</p>		
<p>Baker et al; "Composition and methods for the diagnosis and treatment of disorders involving angiogenesis" AX490944; WO0200690-A51; Pat 16 Aug. 2002.</p>		
<p>Wood et al; "Secretory and transmembrane polypeptide and nucleic acid encoding the same" BD172756; JP2002238586-A 210, Pat 18 Feb. 2003.</p>		
EXAMINER <i>Ronald B. H. f.</i>	DATE CONSIDERED 12-12-2003	

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	Komatsoulis et al; "Isolated nucleic acid molecules encoding a human secreted protein is used in preventing, treating or ameliorating a medical condition," P_AAU96225; WO200224721-A1, Filing: 9 Jan, 2001; Publication date: 28 March 2002.	
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	Miano et al; "New retinoid-inducible serine carboxypeptidase proteins and nucleic acids, useful for detecting or treating vascular diseases, e.g. vascular hyperplasia, atherosclerosis, asthma, glomerulonephritis, hypertension" P_ABB99215; WO200268599-A2, Publication date: 06 September 2002 Pat 29 Nov, 2002.	
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EXAMINER	<i>Donald P. Kelly</i>	DATE CONSIDERED 12-12-03

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